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ABNORMALITIES IN AUTONOMIC FUNCTION IN OBESE BOYS AT RISK FOR INSULIN RESISTANCE AND OBSTRUCTIVE SLEEP APNEA

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Abstract

Study Objectives: Current evidence in adults suggests that, independent of obesity, obstructive sleep apnea (OSA) can lead to autonomic dysfunction and impaired glucose metabolism, but these relationships are less clear in children. The purpose of this study was to investigate the associations among OSA, glucose metabolism and daytime autonomic function in obese pediatric subjects.

Methods: Twenty-three obese boys participated in: overnight polysomnography; a frequently sampled intravenous glucose tolerance test; and recordings of spontaneous cardiorespiratory data in both the supine (baseline) and standing (sympathetic stimulus) postures.

Results: Baseline systolic blood pressure and reactivity of low-frequency heart rate variability to postural stress correlated with insulin resistance, increased fasting glucose, and reduced beta cell function, but not OSA severity. Baroreflex sensitivity reactivity was reduced with sleep fragmentation, but only for subjects with low insulin sensitivity and/or low first-phase insulin response to glucose.

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All authors have no conflicts to disclose and do not have a financial relationship with a commercial entity that has an interest in the subject of this manuscript.

Category of study: Clinical research

Conclusions: These findings suggest that vascular sympathetic activity impairment is more strongly affected by metabolic dysfunction than by OSA severity, while blunted vagal autonomic function associated with sleep fragmentation in OSA is enhanced when metabolic dysfunction is also present.

Introduction

Obesity is considered to be a risk factor for hypertension and Type 2 diabetes, both of which predispose to cardiovascular disease (1). As well, obesity is a major risk factor for the development and progression of obstructive sleep apnea (OSA) (2). A growing body of evidence suggests that OSA itself can contribute independently to the development of systemic hypertension, coronary artery disease, heart failure and stroke (3, 4). More recently, many studies have pointed to an association between OSA and insulin resistance (IR), independent of obesity (5, 6). One factor that is common to obesity, OSA and IR is sympathetic nervous system overactivity (7). It remains unclear as to how these factors are causally connected, but it is likely that the vicious cycle of interplay among these factors predisposes to the emergence of “metabolic syndrome”, a convergence of obesity, hypertension, IR and dyslipidemia (8). This same constellation of factors is becoming more prevalent in children (9), increasing the risk for cardiovascular disease in the long term. In this regard, studies on obese children may provide better insights into the development of metabolic and autonomic dysfunction in OSA, due to the fact that children are less likely than adults, by virtue of age, to host co-morbidities that could confound measurements of cardiometabolic status. Nevertheless, to date, no comprehensive studies have yet been performed on the pediatric population to examine these associations in a single study, with the same patients.

The study hypothesis was that OSA indices and metabolic status are related to autonomic disorders, measured by heart rate variability and baroreflex sensitivity. In contradistinction to a number of similar studies that exist in the literature, our work investigated the associations among the three major factors in the **same** patients, who participated in a **single** study. Although prospective, longitudinal studies will ultimately be needed to definitively establish causal links, we postulated that careful quantitative analysis of the relationships linking measures of autonomic and metabolic function to OSA severity in the same pool of subjects would provide a useful foundation for future mechanistic studies.

Methods

Subjects

Twenty-three obese Latino male adolescents were recruited over a period of 24 months from the pool of patients referred to the Children’s Hospital Los Angeles (CHLA) Pulmonary Division for evaluation of snoring. Participants were required to be overweight or obese based on BMI Z-score and were otherwise healthy. Adolescence was defined as older than 10 years. All subjects were recruited either after referral for polysomnography or to the pulmonary sleep clinic for a complaint of snoring with suspicion OSA. Exclusion criteria included a history of lung disease other than mild asthma not requiring inhaled corticosteroids, diabetes mellitus, hypertension requiring the use of antihypertensive

medications, use of stimulant medications, and positive airway treatment for OSA. Subjects completed an overnight polysomnography (PSG), a frequently-sampled intravenous glucose tolerance test (FSIVGTT), a dual-energy X-ray absorptiometry (DEXA) for assessing adiposity, and noninvasive measurement of respiration, heart rate (HR), and continuous blood pressure (BP) during the supine and standing postures. Only subjects that completed all components of the study were considered in the present investigation. A detailed description of the measurements of body fat, indexes of metabolic function, and polysomnography can be found in a previous paper (10).

Latino youth are at increased risk for the development of cardiovascular disease, type 2 diabetes mellitus, and other complications of the metabolic syndrome (11). Studies investigating this population are limited (12). Moreover, since insulin resistance and compensatory insulin secretion vary with ethnicity and gender (12, 13), the current study was limited to obese adolescent Latino males to reduce the number of confounding variables. Furthermore, while the FSIVGTT allows a superior assessment of glucose homeostasis when compared to fasting values alone, the invasive nature of this test precluded the recruitment of healthy control subjects.

The experimental protocol was approved by the CHLA Institutional Review Board. Assent was obtained from each subject and written informed consent from the subject's parents before participation in the study.

Indices of OSA severity

Overnight sleep parameters considered included the **obstructive apnea hypopnea index** (OAH), the **desaturation index** (DESAT), and the **total arousal index** (TAI), per AASM scoring recommendations (14). The latter (TAI) includes both spontaneous and respiratory related arousals.

The AASM scoring recommendations show that there is still no consensus on the respiratory scoring rules to use for children between 13 and 18 years of age. In children, mild OSA is characterized by an OAH between 1.5 and 5 events/hour, moderate OSA between 5 and 10 events/hour, while severe OSA is characterized by OAH greater than 10 events/hour (15, 16). Based on these criteria, most of the subjects had mild apnea (16 cases, or 69.6%), 6 (26.1%) had moderate to severe apnea, while 1 subject (4.3%) had primary snoring with an OAH less than 1.5 events/hour. Since exclusion criteria included comorbidities such as asthma, diabetes, and systemic hypertension, potentially children with severe OSA were also excluded from the study. To divide our study population into "low" and "high" OAH, we used the average of our study population (3 events/hour) as cutoff for OAH. Using 5 events/hour as cutoff did not significantly change our results.

Indices of metabolic function

To characterize the metabolic function of subjects, the following indices based on blood sampling obtained after overnight fasting were determined: (i) fasting plasma glucose concentration; (ii) insulin concentration levels; (iii) Homeostasis Model Assessment of Insulin Resistance index, or HOMA_{IR} index, based on fasting blood glucose and insulin

levels (17, 18). High HOMA_{IR} scores denote high insulin resistance (or, equivalently, low insulin sensitivity). To characterize the dynamics of glucose metabolism in the presence of insulin, frequently sampled intravenous glucose tolerance test (FSIVGTT) was employed, yielding accurate estimates of IR and also information about beta cell function (19, 20). The protocol adopted in this study was the insulin-modified FSIVGTT, consisting of timed blood samples after an overnight fast (12 hours). Glucose and insulin levels measured during the FSIVGTT were analyzed by a mathematical model of glucose homeostasis by insulin (21).

The metabolic parameters used to determine insulin-glucose physiology considered in this study, estimated from the FSIVGTT measurements, were: insulin sensitivity, S_I ($\times 10^{-4} \text{ ml/min}/\mu\text{U}$), acute insulin response to glucose, AIR_g ($\mu\text{U/ml} \times \text{min}$), disposition index, DI ($\times 10^{-4} / \text{min}$), and glucose effectiveness, S_G (min^{-1}).

Indices of autonomic function

Indices of autonomic function were obtained for each subject in the daytime, consisting of contiguous 10-minute periods with measurements of airflow, continuous BP, and HR (ECG), initially in the supine (baseline) posture and, subsequently, while standing (orthostatic challenge as a sympathetic stimulus).

All patients were instructed to maintain their normal breathing pattern throughout the study. Airflow was measured via a pneumotachometer (model 3700, Hans Rudolph, Kansas City, MO) connected to a snug-fitting mask that covered the subjects' nose and mouth. The variation of the lung volume over time was obtained from integration of airflow measured using the pneumotachograph connected to a differential pressure transducer (Validyne Model MP45-1-871 variable-reluctance transducer, from Validyne Engineering Corp., Northridge, CA). HR was monitored with a standard three-lead configuration and amplified using a BMA-200 bioamplifier, CWE Inc, Ardmore, PA. Systolic, mean, and diastolic BP signals were obtained from the continuous BP waveform recorded using a Nexfin HD monitor (BMEYE B. V., Amsterdam, the Netherlands).

With the subject in the supine posture for at least 5 minutes, the subject's cuff BP was initially measured and the mean of three measurements taken at 1 minute intervals is used as reference. The mean of the BP measurements obtained from the Nexfin device during supine was adjusted to match the reference average cuff BP for each subject. Subsequently, 10 minutes of data were recorded for determining baseline autonomic activity. The same variables were then recorded (10 minutes) with the subject in the standing posture, in order to elicit a shift of sympatho-vagal balance towards relative sympathetic dominance (22). Recording of the standing autonomic measurements began after the subject had assumed the upright posture for 5 minutes for hemodynamic equilibration.

Indices of the autonomic function determined from these measurements, for each posture, included: **(a)** mean R-R interval (mRRI); **(b)** mean systolic and diastolic BP (mSBP and mDBP , respectively); **(c)** low and high frequency power of RRI variability (RRI_{LF} and RRI_{HF} , respectively); **(d)** the ratio of the low- to high-frequency power of RRI variability (RRI_{LHR}); **(e)** low and high frequency power of BP variability (SBP_{LF} and SBP_{HF} ,

respectively); **(f)** the baroreflex sensitivity (BRS) index, both in the low and high frequency ranges (BRS_{LF} and BRS_{HF} , respectively).

BRS is an index of arterial baroreflex function (23). More specifically, it is a measure of a change in HR (or, more precisely in this study, its reciprocal, the R-to-R interval, RRI) per unit change in BP (systolic BP, SBP), in ms/mmHg. The higher the BRS index, the stronger the system's response to a change in BP (23). In the present study, BRS was calculated as the square root of the ratio of the area under the curve of the RRI power spectrum by the area under the curve of the SBP power spectrum, both in the LF and HF regions (24):

$$BRS_{LF \text{ or } HF} = \sqrt{\frac{RRI \text{ power}(LF \text{ or } HF \text{ band})}{SBP \text{ power}(LF \text{ or } HF \text{ band})}}$$

Supine (baseline) vs. standing autonomic descriptors

Postural change from supine to standing was used as an autonomic challenge to elicit a shift in cardiac autonomic modulation from parasympathetic (supine) to sympathetic dominance (standing) (22). The autonomic HR variability (HRV), BP variability (BPV), and BRS indices were obtained from data collected in both the supine and standing postures. To quantify the autonomic reactivity to postural change, we used an autonomic reactivity index rRRI, defined as the ratio of the standing divided by the supine values, calculated for both low and high frequency components ($rRRI_{LF}$ and $rRRI_{HF}$, respectively), as well as for median RRI (rmRRI). A stand/supine ratio that is close to unity would represent low autonomic reactivity to orthostatic stress, whereas a ratio either much higher or much lower than unity would suggest a high autonomic reactivity. Similarly, a baroreflex reactivity index, rBRS, was used to quantify the BRS reactivity to postural change, in both the low and high frequency regions ($rBRS_{LF}$ and $rBRS_{HF}$, respectively).

Statistical analyses

The study hypothesis was that OSA indices and metabolic status are related to autonomic disorders, measured by HR and BP variabilities and BRS indices calculated in the frequency domain. The variables considered in this study are listed in table 1. All variables were tested for normality (Kolmogorov-Smirnov test). Variables that were not normally distributed were log-transformed before analysis.

Analysis of Variance—Initially, one-way analysis of variance was used to test for difference in autonomic status, measured by the cardiovascular metrics listed in table 2, between different metabolic or sleep groups. The metabolic and sleep variables considered are listed in table 1. For this test, all independent variables were dichotomized at or near their medians, in order to divide the subjects into “low” and “high” sub-groups of roughly the same size. For example, our median cutoff for SI and DI are 2.3 and 2200, respectively, which is in accordance to the mean values for SI and DI found in Goran et al. (25) at baseline (2.31 and 2583, respectively).

Subsequently, two-way ANOVA tests with interaction were performed on each of the autonomic indices (SBP, DBP, mRRI, RRI_{LF} , RRI_{HF} , RRI_{LHR} , SBP_{LF} , SBP_{HF} , or BRS_{LF} ,

BRS_{HF}), in each posture (supine and standing, as well as the ratio stand/supine), with SDB (OAH, TAI, or DESAT) and metabolic (SI, AIRg, DI, S_G, fasting glucose, fasting insulin, or HOMA_{IR}) status as the independent variables.

Multiple linear regression—The relationships between each of the autonomic indices and the potential explanatory variables (OSA and metabolic parameters), considering the influence of age and adiposity, were further investigated using multiple linear regression (MLR), with the following independent variables:

- a. model A: OSA parameter, age, total % body fat
- b. model B: metabolic index, age, total % body fat
- c. model C: OSA parameter, metabolic index, age, total % body fat

For each model, the standardized regression coefficient β_{rel} and its corresponding p-value, as well as the r^2 statistic, were determined. The standardized regression coefficient β_{rel} , with standardized units, quantifies the relative strength of each explanatory variable on the outcome (the autonomic measure considered) (26).

Finally, motivated by the fact that many two-way ANOVA with interaction tests showed a significant interaction term, a multiple regression analysis with interaction was performed, with centered predictors to avoid spurious regression effects (27).

Results

The characteristics of the subjects in all studies performed are displayed in Table 1.

HRV indices - spectral analysis

There were no significant associations between mean RRI or the HRV indices with supine or standing postures and either metabolic or OSA parameters. As well, no baseline autonomic index obtained from spectral analysis of HRV was found to be significantly associated with any sleep or metabolic measures, by any of the statistical tests evaluated (1-Way and 2-Way ANOVA, multiple regression analyses).

However, RRI_{LHR} increased significantly from supine to standing ($p < 0.001$) in all subjects, suggesting a shift in autonomic balance towards sympathetic dominance. Both mRRI and RRI_{HF} for all subjects decreased in the standing relative to supine ($p < 0.0001$ in both cases, paired t-test, as shown in Table 2), implying decreased vagal modulation following orthostatic stress. The ratio rRRI_{HF} was less than 1 for all subjects, indicating a decrease in vagal modulation upon standing, as expected. The ratio rmRRI was also < 1 for all subjects, indicating increased median HR in the standing posture compared to baseline. The shorter R-R intervals (or higher HR) in the standing posture are consistent with a decrease in parasympathetic modulation (22).

Standard MLR analysis found the log-transformed rRRI_{LF} ratio to be positively correlated with log(SI), but not with any of the OSA parameters. Figure 1 shows the plot for the regression of SI on the ratio rRRI_{LF}, adjusted for age and adiposity. Subjects with higher SI

values (above 5) have mostly an $rRRI_{LF}$ ratio > 1 while those with low SI values (less than 5) predominantly have a $rRRI_{LF}$ ratio < 1 .

BP and BPV

DBP increased significantly from supine to standing, while SBP remained unchanged, consistent with what has been previously reported (28). In terms of the BPV indices, both low and high frequency components (SBP_{LF} and SBP_{HF} , respectively) increased from supine to standing. The increase in SBP_{LF} could be an indication of increased sympathetic modulation of peripheral vasculature, whereas the increase in SBP_{HF} may have been due to enhanced respiratory modulation of the contractility of the heart (29, 30) during standing.

Comparing SBP_{sup} (baseline) between different metabolic or sleep groups, SBP_{sup} was higher in subjects with insulin resistance, defined by low SI and elevated fasting glucose and $HOMA_{IR}$ values (all $p < 0.02$, one-way ANOVA). However, SBP_{sup} was not affected by OSA parameters, such as OAH, TAI or DESAT ($p > 0.05$ for all comparisons, one-way ANOVA). Two-way ANOVA and MLR analyses, including both metabolic and OSA indices as independent variables confirmed these results. Table 3 presents the results of the significant MLR analyses, including the standardized regression coefficient β_{rel} and its corresponding p-value, for SBP_{sup} as the dependent variable. Figure 2 shows the scatter plot and regression line of SBP_{sup} vs. SI, while Figure 3 shows the results for SBP_{sup} vs. fasting glucose, both adjusted for age and total % body fat. The MLR tests showed an increase in SBP_{sup} with lower disposition index (DI) levels, but not with any of the sleep parameters analyzed. There was no significant association between any of the OSA severity indices or any of the metabolic indices and the low and high frequency components of BPV (SBP_{LF} and SBP_{HF} , respectively) or the BP reactivity indices (stand-to-supine ratios, in either frequency range).

Baroreflex sensitivity (BRS)

No association was found in BRS_{LF} and BRS_{HF} (in both supine and standing) among different metabolic or sleep groups (using either ANOVA or regression analyses). However, both BRS_{LF} and BRS_{HF} decreased from supine to standing.

The reactivity index, $rBRS_{HF}$, increased with sleep fragmentation, as measured by TAI, indicating a reduced baroreflex reactivity to postural stress with increased TAI ($p < 0.01$ for both one- and two-way ANOVA), while no main effect was observed for any metabolic index ($p > 0.05$, both one- and two-way ANOVA). Nevertheless, a post hoc analysis using Tukey's procedure further revealed that, for those subjects with low SI, a higher sleep fragmentation (as measured by TAI) is associated with a decreased BRS_{HF} reactivity to postural change. No difference in $rBRS_{HF}$ was found in the high SI group. Since all subjects showed decreases in BRS_{HF} and BRS_{LF} with postural change, indicating a decreased baroreflex sensitivity in the standing posture, all $rBRS$ stand-to-supine ratios were < 1 . However, a higher ratio (an $rBRS$ value closer to 1) indicates a smaller degree of change from supine to standing, suggesting a decreased BRS reactivity to postural change. This result is illustrated in Figure 4(a).

Similarly, while no main effect was observed for AIRg ($p = 0.17$, two-way ANOVA), a post hoc pairwise multiple comparison using Tukey's procedure further revealed that, within the low AIRg group, an increase in TAI was associated with a decreased BRS reactivity to postural stress (measured as an increased $rBRS_{HF}$ ratio). No significant association was found in the high AIRg group (see Figure 4(b)). The results in Figure 4 were also corroborated by MLR analysis.

Discussion

While previous studies examined the associations between HRV and OSA severity (31, 32, 33), and between metabolic function and OSA severity (10,34), this study is the first to have measured all 3 factors – metabolic, autonomic and sleep – in the same subjects, using a variety of metrics to better characterize each factor. Moreover, this is the first study of its kind in a pediatric population, and follows an earlier report by our group that impaired glucose homeostasis in obese adolescents is correlated to sleep fragmentation and episodic hypoxemia (10). In this study, we employed a comprehensive battery of noninvasive measures of autonomic function, derived from HRV and BPV and their responses to orthostatic stress, as well as precise measures characterizing the dynamics of glucose-insulin regulation derived from the FSIVGTT in a relatively homogeneous group of otherwise healthy adolescent males with well characterized PSG parameters.

Our key findings may be summarized as follows:

1. Reactivity of low-frequency HRV ($rRRI_{LF}$) to orthostatic stress was correlated with insulin sensitivity, independent of OSA severity.
2. Baseline (supine) systolic BP (SBP_{sup}) was higher in subjects with metabolic indices consistent with lower SI, greater IR (higher $HOMA_{IR}$), increased fasting glucose, and reduced beta-cell function (lower DI), independent of OSA severity.
3. Reactivity of baroreflex sensitivity to orthostatic stress was reduced with greater sleep fragmentation (as measured by arousal frequency), but only in those subjects with low SI and/or low first-phase insulin response to glucose (AIRg).

Figure 5 provides a schematic illustration of these key findings, along with those from our previous study (10), highlighting the interactions among the metabolic, autonomic and sleep regulation systems.

HRV and metabolic function

To better understand the meaning and implications of the above findings, it is important to review what is commonly accepted about the autonomic indices we extracted from noninvasive measurements of beat-to-beat RRI and BP. The spectral (frequency-based) content of HRV is commonly used to deduce useful information about the vagal and sympathetic contributions to HR modulation. RRI_{HF} is generally ascribed to vagal modulation, whereas there is consensus that RRI_{LF} represents a combination of sympathetic and vagal modulation. The ratio of RRI_{LF} to RRI_{HF} ($= RRI_{LHR}$) is generally referred to as the index representing “sympathovagal balance”. However, a high RRI_{LHR} could imply sympathetic-over-vagal dominance, or it could also reflect parasympathetic withdrawal with

little contribution from the sympathetic branch. HRV indices measured during baseline conditions in the supine posture are expected to reflect parasympathetic dominance; during standing, the sympathetic activity increases while vagal or parasympathetic activity decreases. Our subjects indeed exhibited a significant vagal withdrawal during standing compared to supine, as indicated by a decrease in mRRI and RRI_{HF} , and an increase in the ratio RRI_{LHR} , reflecting a shift to sympathetic dominance from supine to standing (Table 2). On the other hand, the change in RRI_{LF} from supine to standing was not significant. This may be explained by the fact that orthostatic stress leads to parasympathetic withdrawal (which decreases RRI_{LF}) and sympathetic excitation (which increases RRI_{LF}); thus, whether there is a net increase or decrease in RRI_{LF} , depends on which autonomic branch contributes more to the change in HRV following postural change.

None of the measures of HRV under baseline or standing conditions in our subjects were associated with any metabolic or OSA index. This could have been due to the high degree of inter-subject variability in these HRV indices, while none of the subjects had severe manifestations of metabolic dysfunction or OSA. As such, we turned to the “reactivity” indices instead, since these reflect changes in HRV in response to a strong autonomic stimulus (orthostatic stress) and therefore may have been more sensitive to metabolic or OSA effects. What stood out was the positive correlation between rRRI_{LF} (the reactivity index of RRI_{LF} to orthostatic stress) and SI (Fig.1). Subjects with high SI tended to have rRRI_{LF} close to or greater than unity (and thus a **net increase** in RRI_{LF} from supine to standing), suggesting that these subjects had a more robust sympathetic contribution to the HR response to orthostatic stress. In contrast, in subjects with low SI, the increase in HR accompanying standing was likely dominated by vagal withdrawal – hence the **net decrease** in RRI_{LF} . A potential explanation is that, in subjects with low SI, the overall sympathetic contribution to HRV was already high – thus, orthostatic stress was less likely to elicit greater sympathetic modulation of HR.

BP and metabolic function

Although none of our subjects were diagnosed with Type 2 diabetes and all presented fasting glucose levels within the normal range (< 100 mg/dl), higher baseline SBP_{sup} was correlated with higher fasting glucose, higher IR (as measured by the HOMA_{IR} index), lower SI, and lower DI, all components of the metabolic syndrome (20). Given that there was no correlation between mRRI (or equivalently, mean HR) and any of the metabolic indices, we speculate that total peripheral resistance was the likely driver of the relationship between SBP_{sup} and insulin resistance. This further suggests that subjects with low SI and higher fasting glucose probably had increased peripheral vascular sympathetic tone. Surprisingly, we found no independent correlation between BP and OSA severity, suggesting that the elevated peripheral vascular sympathetic activity in the subjects we studied was more likely the result of metabolic dysfunction than their OSA per se.

Baroreflex reactivity and metabolic-sleep interaction

While baseline (supine) systolic BP and reactivity of low-frequency HRV (rRRI_{LF}) correlated with the factors associated with the metabolic syndrome, but not to any measure of OSA severity, a third measure of autonomic function, the reactivity of BRS to orthostatic

stress ($rBRS_{HF}$), was correlated with sleep fragmentation (as measured by TAI). More importantly, our findings reveal that this $rBRS_{HF}$ -TAI correlation was only present in those subjects with low SI and/or low first-phase insulin response to glucose (AIRg), both manifestations of metabolic dysfunction. A number of previous studies have reported a blunted BRS in subjects with OSA (35, 36, 37), but these studies did not control for metabolic conditions. Since baroreflex sensitivity is believed to be a reliable measure of vagal tone (38), we interpret this result to indicate that sleep fragmentation leads to blunting of vagal reactivity to orthostatic stress in subjects with high IR and/or low AIRg. It has been well documented that arousals from sleep are generally accompanied by surges of sympathetic activity; thus, it is conceivable that blunting of vagal reactivity could result from cumulative exposure to these sympathetic bursts that occur with high frequency night after night.

Inferences from the findings

As summarized in Figure 5, the key findings of this study and our previous report (10) on obese adolescents with OSA point to: (a) a strong association between measures of autonomic and metabolic function; (b) a robust association between measures of OSA severity and glucose metabolism; and (c) an association between autonomic function and OSA severity that is weak in subjects with metabolic health but enhanced in subjects with impaired glucose metabolism. This interaction between metabolic health and OSA severity has also been reported by Koren et al. (39). In a study with both obese and nonobese children, the authors found that OSA severity, as measured by AHI, was associated with obesity, but only for those subjects who were more insulin resistant. However, this study did not measure autonomic function. The results from our study are also consistent with those of Cerutti et al. (40) in which oral glucose tolerance tests were conducted and HRV was measured in 3 categories of subjects: obese girls with Type 2 diabetes, obese girls with no family history of diabetes, and lean age-matched controls. However, Cerutti and colleagues did not include indices of sleep or OSA as a third factor. Peltier and colleagues (41) found no differences in autonomic cardiovascular stress test results in adults with OSA versus subjects without OSA. However, when the same pool of subjects was divided into those who had impaired glucose regulation and those with normal glucose metabolism, the former group demonstrated impaired autonomic function. In overweight adult subjects with and without OSA, Wang et al. (42) found that HRV and BRS determined from the polysomnogram across sleep stages correlated with the degree of glucose intolerance but not with the severity of OSA. These studies suggest that in overweight or obese subjects, metabolic dysfunction is the primary driver of autonomic imbalance, with OSA severity playing a secondary role. Insulin infusion has been shown to increase muscle sympathetic nerve activity (MSNA) in healthy and borderline hypertensive subjects (43,44), while treatment of hypertension does not reverse the IR (45). Thus, hyperinsulinemia, secondary to IR, appears to be the key driver of sympathetic overactivity.

The cross-sectional nature of our study does not permit a definitive conclusion on the causalities to explain the associations found among the variables investigated. Longitudinal studies with larger cohorts and carefully designed interventions are necessary to confirm our results. Nevertheless, taken together with other studies, our findings suggest that there is a

need to control for metabolic conditions in investigations examining the contribution of OSA to autonomic dysfunction. Since most previous studies investigating cardiovascular autonomic function in OSA did not measure glucose or insulin, it is highly possible that the abnormalities in autonomic function reported in these studies were more directly related to metabolic derangements than to the repetitive arousals or intermittent hypoxia in OSA.

Conclusions

Our findings suggest that increased peripheral vascular sympathetic activity (indicated by increased baseline SBP) and reduced vagal autonomic reactivity to postural stress (as measured by $rRRI_{LF}$) are associated with manifestations of the metabolic syndrome, such as higher fasting glucose, higher insulin resistance, lower insulin sensitivity, and decreased compensatory β -cell function, but not with the severity of OSA. In other words, impairment of the sympathetic limb of autonomic function is more strongly affected by the level of metabolic dysfunction than by the severity of OSA in pediatric obesity. We speculate that metabolic dysfunction may be the initial entry point paving the way for other co-morbidities and thus provides an important early target for treatments in order to modify the progression of disease in obesity. Additionally, the ratio $rBRS_{HF}$, related to vagal activity, was found to be negatively associated with sleep fragmentation present in OSA, but only for those subjects with low SI and low AIRg, both components of the metabolic syndrome. Thus, impairment in vagal reactivity to orthostatic stress in OSA is worsened when metabolic dysfunction is also present. The strong association with metabolic dysfunction suggests that the measurement of the autonomic reactivity to postural stress may be useful as a complementary noninvasive means for the early detection of the metabolic syndrome in young at-risk.

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Abbreviation

OAHI	Obstructive apnea-hypopnea index (n/h)
DESAT	Desaturation Index (n/h)
TAI	Total Arousal Index (n/h)
SI	Insulin sensitivity ($\text{mU/l}^{-1} \text{ min}^{-1}$)
AIRg	Acute insulin response to glucose ($\text{mU/l} \text{ min}$)
DI	Disposition index ($SI \text{ 0078 AIRg}$)
SG	Glucose effectiveness ($\times 10^{-2} \text{ min}^{-1}$)
HOMA_{IR}	Homeostasis model assessment of insulin resistance index

RRI	R-to-R interval of the ECG (ms)
mRRI	Mean R-R interval (ms)
RRI_{LF}, RRI_{HF}	Low and high frequency power of R-R interval variability, respectively (ms ²)
RRI_{LHR}	The ratio of the low- to high-frequency power of R-R interval variability
rRRI	Autonomic reactivity index, defined as the ratio of the standing RRI divided by the supine values of RRI, used to quantify the autonomic reactivity to postural change
rRRI_{LF}, rRRI_{HF}	Low and high frequency components of the ratio rRRI, respectively
rmRRI	The ratio (standing/supine) rRRI calculated for median RRI
mSBP	Systolic blood pressure (mmHg)
mDBP	Diastolic blood pressure (mmHg)
BRS	Baroreflex sensitivity index (ms/mmHg)
BRS_{LF}, BRS_{HF}	Low and high frequency components of the BRS index, respectively (ms/mmHg)
rBRS	Baroreflex reactivity index, defined as the ratio of the standing divided by the supine BRS, used to quantify the BRS reactivity to postural change
rBRS_{LF}, rBRS_{HF}	Low and high frequency components of the ratio rBRS, respectively

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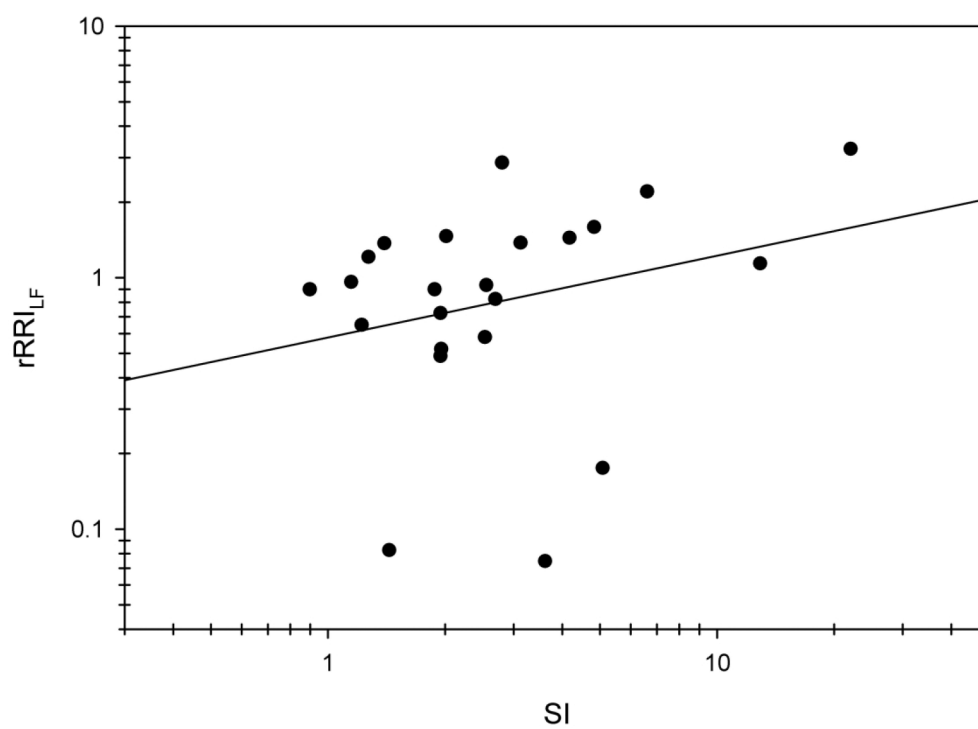


Figure 1:
 $rRRI_{LF}^*$ ratio (adjusted for age and total % body fat) vs SI

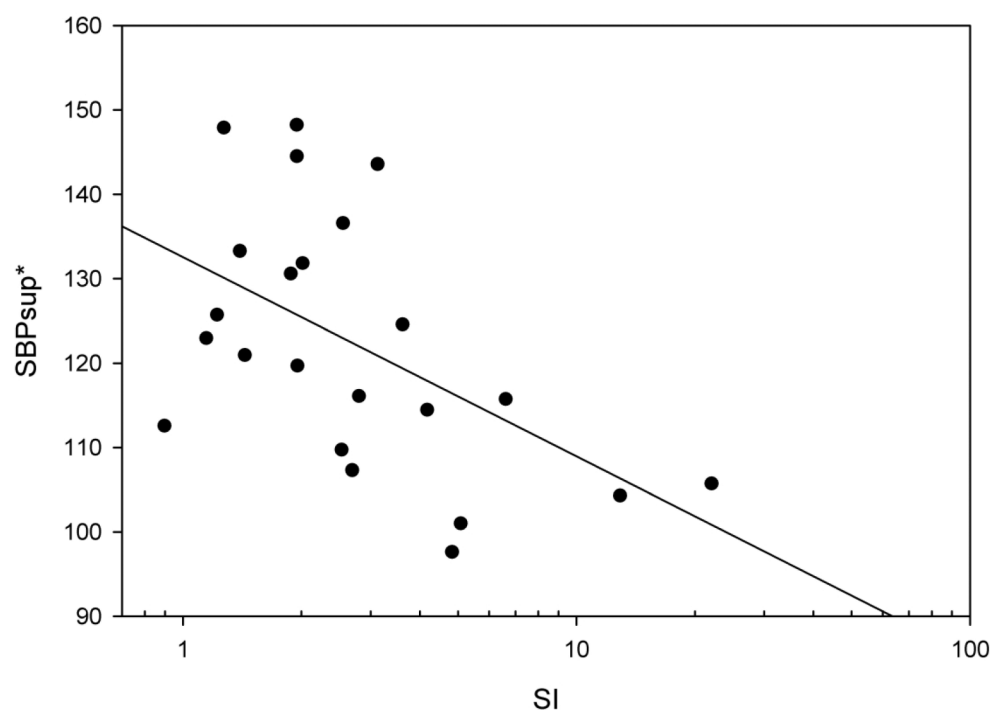


Figure 2:
SBPsup* (adjusted for age and total % body fat) vs SI

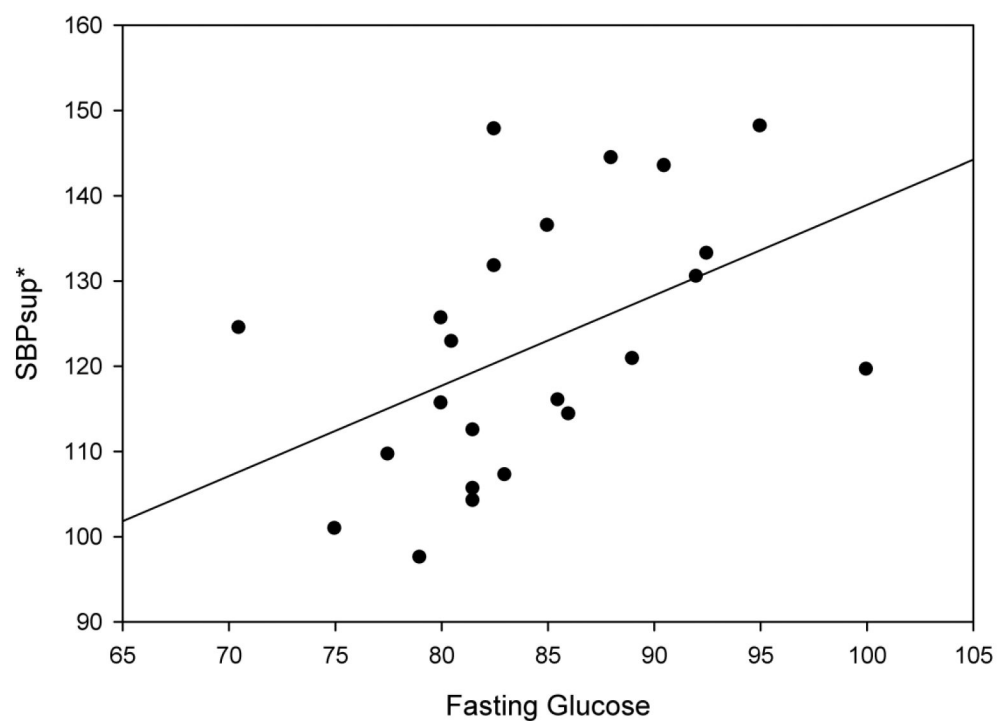


Figure 3:
SBPsup* (adjusted for age and total % body fat) vs Fasting Glucose

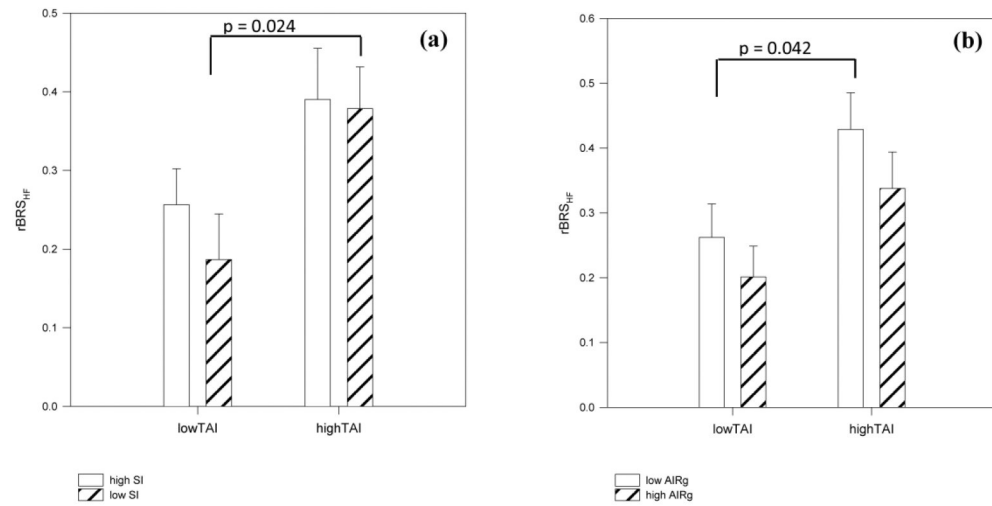


Figure 4: Two-way ANOVA with interaction on rBRS_{HF} for low and high TAI and (a) low and high SI and (b) low and high AIRg groups.

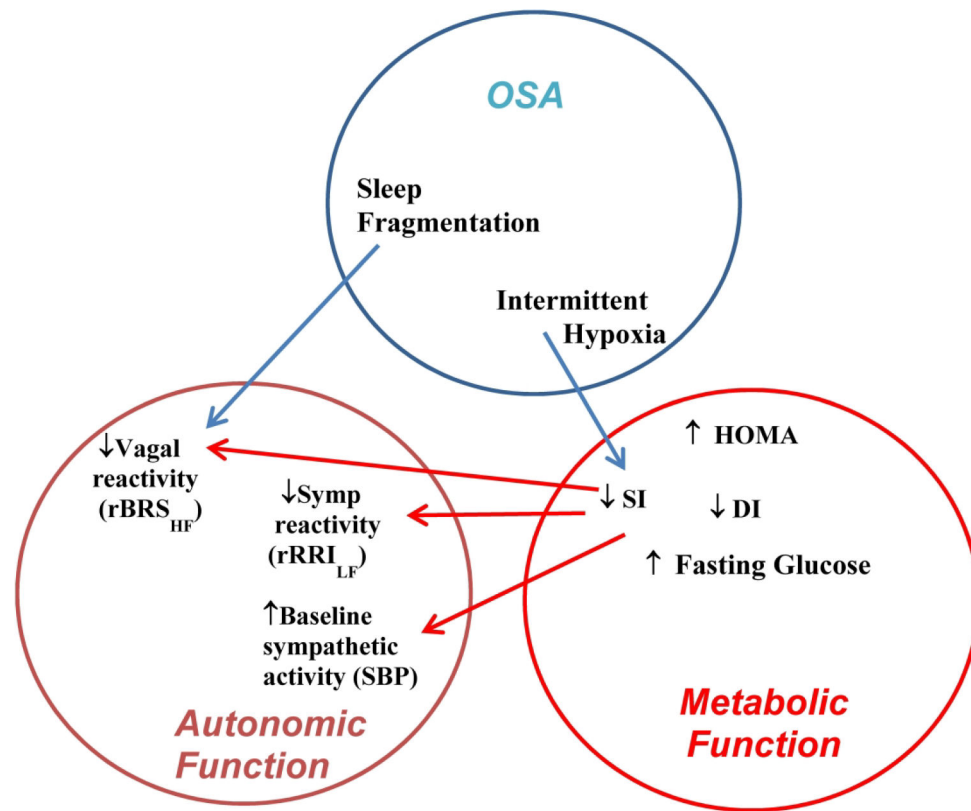
**Figure 5:**

Diagram illustrating the interactions found between autonomic function, OSA severity, and metabolic function. As mentioned in the text, the association between the reactivity index $rRRI_{LF}$ and SI suggests sympathetic autonomic dysfunction to orthostatic stress predominantly for subjects with $SI < 5 \text{ (mU/l)}^{-1} \text{ min}^{-1}$. Likewise, the association between increased sleep fragmentation and decreased vagal reactivity to postural stress ($rBRS_{HF}$) was found to be significant only for those subjects with low insulin sensitivity (SI) and/or low acute first-phase insulin response to glucose (AIRg).

Table 1:

Demographic, sleep, metabolic, and autonomic characteristics

Variable (n = 23)	(mean ± SD)	Range
<i>Demographic/Anthropomorphic</i>		
Age (years)	13.5 ± 2.2	10.3 – 17.8
BMI* (kg/m ²)	34.0 ± 6.3	25.3 – 52.5
BMI (z-Score)	2.4 ± 0.31	2.0 – 3.2
Total body fat (kg)	35.9 ± 11.9	18.8 – 63.6
Total % body fat	40.7 ± 4.9	29.9 – 50.0
Trunk fat (g)	16.1 ± 4.8	8.9 – 25.9
Trunk % fat	40.6 ± 4.4	30.9 – 46.0
<i>Polysomnography</i>		
Obstructive AHI** (n/h)	4.1 ± 3.1	1.0 – 14.1
Desaturation Index (n/h)	8.2 ± 10.0	0.1 – 40.1
Total Arousal Index (n/h)	11.5 ± 6.6	4.1 – 29.0
<i>Metabolic</i>		
S _I (mU/l) ⁻¹ min ⁻¹	3.9 ± 4.7	0.9 – 22.2
AIRg (mU/l) min	1076±842	147 – 3360
DI (S _I × AIRg)	2593 ± 1735	537 – 8328
S _G × 10 ⁻² min ⁻¹	0.0202 ± 0.0085	0.0030 – 0.0387
Fasting Glucose (mg/dl)	84.3 ± 6.7	70.5 – 100.0
Fasting Insulin (μU/ml)	12.9 ± 6.7	2.0 – 26.0
HOMA _{IR}	2.73 ± 1.47	0.40 – 5.22
<i>Cardiovascular measures</i>		
RRI (baseline), ms	851.1 ± 129.0	596.8 – 1094.0
Heart Rate (baseline), beats/min	72.6 ± 12.0	55.6 – 100.7
SBP (baseline), mmHg	121.9 ± 15.9	98.3 – 151.6
DBP (baseline), mmHg	60.8 ± 8.0	49.2 – 74.2
RRI _{LF} (baseline), ms ²	779.3 ± 561.8	145.6 – 2444.1
RRI _{HF} (baseline), ms ²	2261.3 ± 2394.9	44.1 – 9090.8
BRS _{LF} (baseline), ms/mmHg	10.0 ± 3.4	3.5 – 16.0
BRS _{HF} (baseline), ms/mmHg	28.5 ± 22.1	3.0 – 83.0

* BMI 90th percentile for age and gender

** AHI: apnea hypopnea index. Upper limit of normal in this age group = 1.5 events/h

Exclusion criteria: diabetes, systemic hypertension, and treatment for OSA

Table 2:

Descriptive statistics of cardiovascular variables used to quantify autonomic characteristics

<i>Cardiovascular measures (n = 23)</i>	Supine (mean + SD) if normally distr. or median (Q1 – Q3) otherwise	Standing (mean + SD) if normally distr. or median (Q1 – Q3) otherwise	p-value
mRRI, ms	851.1 ± 129.0	643.0 ± 91.1	p < 0.0001
Heart Rate, beats/min	72.6 ± 12.0	95.5 ± 12.8	p < 0.0001
SBP, mmHg	121.9 ± 15.9	125.8 ± 23.8	p = 0.30 (n.s.)
DBP, mmHg	60.8 ± 8.0	73.5 ± 12.5	p < 0.0001
RRI _{LF} , ms ²	657.1 (443.6 – 893.5)	606.8 (369.0 – 933.4)	p = 0.19 (n.s.)
RRI _{HF} , ms ²	1622.9 (637.2 – 2522.9)	215.3 (119.7 – 488.3)	p < 0.0001
RRI _{LHR} , ms ²	0.425 (0.209 – 1.199)	2.536 (1.560 – 4.546)	p < 0.001
SBP _{LF} , mmHg ²	6.6 (4.7 – 12.0)	15.9 (9.7 – 35.7)	p < 0.001
SBP _{HF} , mmHg ²	3.7 ± 3.2	9.6 ± 6.3	p < 0.001
BRS _{LF} , ms/mmHg	10.3 (6.9 – 12.2)	5.8 (3.3 – 7.7)	p < 0.001
BRS _{HF} , ms/mmHg	21.6 (12.3 – 37.4)	6.8 (3.0 – 8.8)	p < 0.0001

Significantly different values (p < 0.05) due to change in posture are shown in bold. (n.s.): not significant.

Table 3:

Results of additive multiple linear regression analysis using the 3 models previously described (see Methods section), for SBP_{sup} as the dependent variable^a

Dependent variable	Regression models					
	A (OSA parameter, age, total % body fat)		B (metabolic index, age, total % body fat)		C (OSA parameter, metabolic index, age, total % body fat)	
	Explanatory Variables	Standard. β_{rel} (p-value) [R^2]	Explanatory variables	Standard. β_{rel} (p-value) [R^2]	Explanatory variables	β_{rel_OSA} (p), β_{rel_met} (p) [R^2]
SBP _{sup}	log(DESAT)	0.010 (0.97) [0.262]	log(SI)*	-0.413 (0.046) [0.410]	log(DESAT), log(SI)*	-0.171 (0.46), -0.466 (0.035) [0.427]
SBP _{sup}	log(OAHI)	0.151 (0.45) [0.173]	FastGluc*	0.443 (0.020) [0.449]	log(OAHI), FastGluc*	0.087 (0.631), 0.430 (0.028) [0.464]
SBP _{sup}	log(DESAT)	0.010 (0.97) [0.262]	FastGluc*	0.442 (0.020) [0.449]	log(DESAT), FastGluc*	-0.013 (0.95), 0.443 (0.024) [0.449]
SBP _{sup}	log(DESAT)	0.010 (0.97) [0.262]	log(DI)*	-0.408 (0.036) [0.418]	log(DESAT), log(DI)*	-0.0092 (0.97), -0.408 (0.042) [0.418]
SBP _{sup}	log(DESAT)	0.010 (0.97) [0.262]	HOMA _{IR} *	0.391 (0.041) [0.411]	log(DESAT), HOMA _{IR} *	-0.0501 (0.82), 0.396 (0.045) [0.413]

^aP values are shown in bold if $p \leq 0.05$ or italics if $0.05 < p < 0.1$.

Significant explanatory variables are indicated with an asterisk (*). All models have been adjusted for age and adiposity (total % body fat).